ECL 050-1-20 (2/93) ***1

	A Matalant (A) Colon	Start Card No. U	1043	456
Depa		LL REPORT UNIQUE WELL I.D. #	AX	137
Seco Third	d Copy — Owner's Copy STATE OF V STATE OF V	VASHINGTON Weter Right Permit No. 3/// E	1 E	
(1)	OWNER: Name CongeNille City Jehangh's Without	357 W. Marris Rd		
(2)	LOCATION OF WELL: County	5W 14 NW 14 Sec / T.	<u>3/</u> _{n, r_}	IE W.M.
(2 n)	STREET ADDRESS OF WELL (or nearest address)			
(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE D	ESCRIPT	ION
	☐ Irrigation ☐ DeWater Test Well ☐ Other	Formation: Describe by color, character, size of material and structure, and and the kind and nature of the material in each stratum penetrated, with		
(4)	TYPE OF WORK: Owner's number of well (If more than one)	change of information. MATERIAL	FROM	то
	Abandoned New well Method: Dug Bored Cable Driven	DRK BIN. TODSOIL	0	
	Reconditioned	Brown Clay	4	6
	DIMENSIONS: Diameter of wellinches. Drilled 320 teet. Depth of completed wellft.	Ream Dr. SAND	42	36
		11 Diety Soupy SAND-FON	99	102
(6)	CONSTRUCTION DETAILS: Casing Installed: Diam. from	Dry SANDE	18)	249
	Welded ft. toft.	Grey Clay	250	35/
	Threaded Diam. from ft. to t.	Gray Clay + Grave - w water.	25/4	294
	Perforations: Yes No Perforator used	Gray Chay - Shubt -	220	375
	SIZE of perforations in. byin.	Graf-Ble Converted Glass-with	295.	914
	perforations from	Grey Blue - Past Grand with	<i>9/4_</i> ,	320
	perforations fromft. toft.			
	Screens: Yes No HSC		 	
	Manufacturer's Name Type Model No	· · · · · · · · · · · · · · · · · · ·	- .	_
	Dlam. Slot sizeft. toft.			
	Diam. Slot size from ft. to ft. Gravel packed: Yes No Size of gravel		-	
	Gravel placed fromft. toft.	RECEIVED		
	Surface seal: Yes No C To what depth? 15.	JAN 1 1 1995	 	
	Material used in seal Did any strata contain unusable water? Yes No	Der Lift Elwings		
	Did any strata contain unusable water? Yes No Latrice N			
	Method of sealing strata off	<u> </u>	<u> </u>	
(7)	PUMP: Manufacturer's Name Red Secret			1
	Туре:		 	+ -
(8)	WATER LEVELS: Land-surface elevation share mean sea level 200 tr. below top of well Date 1915			
	Artesian pressure bs. per square Inch Date		<u> </u>	!
	Artesian water is controlled by (Cap, valve, etc.)	Work Started 2/51 , 19. Completed	/	19 77
(9) 	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield: 45 — Gal./min. with 4 th. drawdown after 5 hrs.	I constructed and/or accept responsibility for construction	n of this w	rell, and its
	1) 11 16 19	compliance with all Washington well construction standard the information reported above are true to my best knowled	is. Material: Ige and beli	s used and ief.
	n " " " " " " " " " " " " " " " " " " "	PERSON FIRM OR COMPONATION) (TYPE OR PRINT)		
	top to water level Time Water Level Time Water Level			
		Address TO VI MARK	/ /	201
		(Signed) (WELL DICER)	nse No. <u> </u>	JU7-
	Date of test Bailer test Bailer test Bailer test Th. drawdown afterhrs.	Contractor's		اديم
	Airtestgel./min. with stem set atft. forhrs.	- Registration ADV CPF 1771 12 12 12 12 12 12 12 12 12 12 12 12 12		
	Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No No	(USE ADDITIONAL SHEETS IF NECESS	ARY)	
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